



& R X U V H L Q M

0 \$ 7 6

6 X V W D H L Q D W E H U S I U D R O F H V V L Q J

0 D W H U E D H Q F G

(Q J L Q H H U L Q J

7

7KH FRXUVH FRQWHQW LV GHVLJQHG WR LQFRUSRUDWH ERWK WKHRU
ODWWHU LV LQWHQG HG ZRUOG DSODFLRQV DRGHFRQWH[WV

/HFWXUM FRUH FRQFHSWV ZLOOVFXGHWKZLQOOLDFWXDFHVV WR W
EHIRUH FODVV IRU DQQRWDWLRQ GXULQJ WKH OHFWXUH 6WXGHQWV
WKURXJK FODVV GLVFXWV RYHQDQSHVWLROHPLQGHSHQGHQWO\ DQG Z
SDUWQHUV DQG JURXS

*XHVW VSHDNHUV VSHDNHUV ZKDQGSUQVLCWVLRQVWRKRZ PDWHULDQV V
LQGXVWU\ DQG ZRUOG FRQWUROV WR WKH FRQFHSWV WDXJKW LQ FODV
RSSRUWXQLW\ WR GHYHORS SURIHVVLRQDO VNLOOV

([SHFWDWLRQV RI VWXGHQWV

- x 6WXGHQWV PXVW DWWHQG DW OHDVW RI DOO FODVVHV ZLWK
FODVVHV GXH WR LOOQHVV RU XQIRUHVHHQ FLUFXPVWDQFHV
- x 6WXGHQWV PXVW UHDG WKURXJK OHFWXUH QRWHV SULRU WR FO
- x 'XULQJ FODVV VWXGHQWV DUH H[SHFWHG WR HQJDJH DFWLYHO\
- x 6WXGHQWV VKRXOG ZRUN WKURXJK OHFWXUH WXWRULDO DQG W
- x 6WXGHQWV VKRXOG UHDG WKURXJK WKH UHOHYDQW FKDSWHUV
- x 6WXGHQWV VKRXOG FRPSOHWH DOO DVVHVVPHQW WDVNV DQG V
- x 6WXGHQWV DUH H[SHFWHG WR SDUWLFLSDWH LQ RQOLQH GLVFXW
- x 6WXGHQWV DUHKH[SHFWHG WR W\ RQ\ DQG LQ GHFRORJ PDNLQJ DQ
- x 6WXGHQWV DUH H[SHFWHG WR FRPPXQLFDWH ZLWK FRUHFV WH
- x 6WXGHQWV DUH H[SHFWHG WR FRQGXFW RQOLQH UHVHDFK
- x 6WXGHQWV DUH H[SHFWHG WR ZRUN HIIHFWLYHO\ LQ D WHDP WR

&RXUVH VFKHGXOH DQG VWUXFWXUH

7 KLV FRXUVH FRQVLUWWRI FIODVV FRQWDFW KRXUV <RX DUH H[SHFWH
KRXU QROD FRQWDFW KRXUV WR FRPSOHWH DVVHVVPHQSVUHDG HDGLQJV
RYHU WKH WHUP

:HHN 7RSLFV

\$FWLYLW

「 「 」

6XEPLVVLQR RI DVVHVPHQW WDVNV

7K&RQGXFWDQG, QWRYJLGMX 8QLWKHU UHWRQGFHUVWIDGGVRYWFRGX
REOLJDWLRQVDVDVWXGHQW